

Message

From: Hubbard, Carolyn [Hubbard.Carolyn@epa.gov]
Sent: 1/19/2021 8:37:45 PM
To: Orme-Zavaleta, Jennifer [Orme-Zavaleta.Jennifer@epa.gov]; Blackburn, Elizabeth [Blackburn.Elizabeth@epa.gov]; D'Amico, Louis [DAmico.Louis@epa.gov]; Widener, Kelly [Widener.Kelly@epa.gov]
Subject: FW: PFBS Tox Assessment
Attachments: PFAS_Tox_Value_FR_Doc_eSignature_EPA_ADMIN_1_19_21.docx

From: Hackel, Angela <Hackel.Angela@epa.gov>
Sent: Tuesday, January 19, 2021 3:07 PM
To: Drinkard, Andrea <Drinkard.Andrea@epa.gov>; Grantham, Nancy <Grantham.Nancy@epa.gov>
Cc: Gibson, Neshawne <Gibson.Neshawne@epa.gov>; Hubbard, Carolyn <Hubbard.Carolyn@epa.gov>
Subject: FW: PFBS Tox Assessment

FYI. I did not see any issues with the signature.

Neshawne for tis one I think we can just get the FRN to Liz.

Thanks,

Angela

From: Hoverman, Taylor <hoverman.taylor@epa.gov>
Sent: Tuesday, January 19, 2021 2:59 PM
To: Hackel, Angela <Hackel.Angela@epa.gov>; Yarbrough, John (Daniel) <Yarbrough.Daniel@epa.gov>; Wheeler, Kevin <Wheeler.Kevin@epa.gov>
Subject: FW: PFBS Tox Assessment

Hi all,

Is this digital signature good to go? We are ready to put the PR and all items up on web now, so please let me know ASAP. Thanks!

Taylor Meredith
Senior Advisor to the Administrator
U.S. Environmental Protection Agency
C: 
O: 202-566-2705

From: adm15.arwheeler.email <adm15.arwheeler.email@epa.gov>
Sent: Tuesday, January 19, 2021 2:57 PM
To: Hoverman, Taylor <hoverman.taylor@epa.gov>; Gunasekara, Mandy <gunasekara.Mandy@epa.gov>; Molina, Michael <molina.michael@epa.gov>; Dunn, Alexandra <dunn.alexandra@epa.gov>; Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Dunlap, David <dunlap.david@epa.gov>; Wheeler, Kevin <Wheeler.Kevin@epa.gov>
Subject: PFBS Tox Assessment

Thanks everyone for a great work product, Taylor, please open and double check my digital signature. I have had problems this morning but Im in the office and can physically sign if necessary.

Andrew R. Wheeler

Administrator

U.S. Environmental Protection Agency

Ex. 6 Personal Privacy (PP)